

Sub. ats
D17

1. A dispenser for a hand covering, comprising:
 - 2 a housing to receive a roll of flexible film defining a central axis and having first and second surfaces,
 - 4 the first surface including an applied adhesive, the housing including an aperture through which the film may be pulled and
 - 6 drawn off the roll;

an edge operative to separate the drawn film into

 - 8 individual sheets for use through the introduction of a cutting force; and
 - 10 a platform area between the aperture and the edge, wherein the first side of the film is exposed to permit
 - 12 placement of a hand to be covered thereagainst.

2. The dispenser of claim 1, wherein the aperture
- 2 is a slot oriented substantially parallel to the axis of the roll.

3. The dispenser of claim 1, wherein the flexible film includes spaced-apart perforation regions, and wherein the edge is physically configured to separate the drawn film into individual sheets at the perforation regions.

4. The dispenser of claim 1, further including a base member positioned beneath the platform area to provide a surface against which a user's hand is urged upon placement against the film.

5. The dispenser of claim 4, wherein the base member is substantially non-resilient.

6. The dispenser of claim 4, wherein the base member is substantially resilient.

7. The dispenser of claim 4, wherein the base member includes a hand-shaped depression oriented toward the film.

8. The dispenser of claim 4, wherein the film is at least partially transparent, enabling a user to visualize the base member therethrough. *flexible*

9. The dispenser of claim 8, wherein the base member includes hand-positioning visual indicia which a user can visualize through the film.

Sub a> 10. A method of adhering a film to a hand, comprising the steps of:

providing a flexible film having a surface with an adhesive;

positioning the film within a platform area such that the surface with the adhesive is facing outwardly; and

pressing the palmar surface of a hand against the film positioned in the platform area.

11. The method of claim 10, wherein the step of
2 providing a flexible film having a surface with an adhesive
includes providing such a film in roll form.

12. The method of claim 11, wherein the step of
2 positioning the film within a platform includes the step of
drawing a section of the film off the roll and into the
4 platform area.

Sub.a3> 13. The method of claim 11, wherein the platform
2 area has a perimeter section terminating in a cutting edge,
and wherein the method further includes the step of:
4 drawing the film adhered to a hand past the film-
separation edge; and
6 applying a force with the hand to sever the film at
the cutting edge.

14. The method of claim 10, wherein the film
2 includes spaced-apart perforation regions.

15. The method of claim 10, further including the
2 step of providing a base member beneath the platform area.

16. The method of claim 15, wherein the film is at
2 least partially transparent, enabling a user to visualize the
base member therethrough.

Sub. alt> 17. The method of claim 16, wherein the base member
2 includes hand-positioning visual indicia, and wherein the
method includes the step of visualizing the indicia through
4 the film prior to the step of pressing the palmar surface of a
hand against the film.